

# UDOT Minimum Sampling and Testing Requirement

Revised: May 2006

## 02812 Pressurized Irrigation Systems

**02812** Standard Specification

**Related Items:** N/A

---

**Type of Construction:** Polyvinyl Chloride (PVC) Pipe (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection - Refer ASTM D1785

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

---

**Type of Construction:** Stop and Waste Valve (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

---

**Type of Construction:** Backflow Preventer (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

---

\*Performed or approved by Region Lab    \*\*Performed by Contractor and reviewed by Engineer

Printed 6/2/2006

**Related Items:** N/A

---

**Type of Construction:** Automatic Control Valve (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection - Refer to UDOT Spec.

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

---

**Type of Construction:** Automatic Controller (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

---

**Type of Construction:** Drip Valve Control Assembly (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection - Refer to UDOT Spec.

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

---

**Type of Construction:** Pop-up Sprinkler (Irrigation System)

**Submittals:**

**Quality Assurance:** Visual Inspection - Refer to UDOT Spec.

**Assurance Frequency:** Each Shipment

**Point of Acceptance:** Project Site

**Out of Spec Action:** Rejection

**Documentation/Report:**

**Related Items:** N/A

---

**Type of Construction:** Rotary Sprinkler (Irrigation System)**Submittals:****Quality Assurance:** Visual Inspection - Refer to UDOT Spec.**Assurance Frequency:** Each Shipment**Point of Acceptance:** Project Site**Out of Spec Action:** Rejection**Documentation/Report:**

---

**Type of Construction:** Micro Sprinkler (Irrigation System)**Submittals:****Quality Assurance:** Visual Inspection - Refer to UDOT Spec.**Assurance Frequency:** Each Shipment**Point of Acceptance:** Project Site**Out of Spec Action:** Rejection**Documentation/Report:**

---

**Type of Construction:** Drip Emitter (Irrigation System)**Submittals:****Quality Assurance:** Visual Inspection - Refer to UDOT Spec.**Assurance Frequency:** Each Shipment**Point of Acceptance:** Project Site**Out of Spec Action:** Rejection**Documentation/Report:**

---